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FEDERAL MILK MARKET ADMINISTRATOR
OZARKS MARKETING AREA

508 STATISTICAL SUMMARY FOR JULY, 1958

(Based on Handlers	Reports of Re	ceipts and Ut	ilization)	*
	July	June	July	July
	1958	1958	1957	1956
Total Class I Milk (Pounds)	10,822,095	10,275,532	11,697,534	9,543,876
Total Class II Milk	10,915,735	9,567,020	8,331,399	11,397,112
Closing Inventory (Class II)	905,160	886,776	993,171	-0-
Total	22,642,990	20,729,328	21,171,104	20,940,988
Daily Class I Wilk (Pounds)				
In Marketing Area	255,322	253,622	257,503	241,691
Outside Marketing Area	93,778	38,896	123,030	66,176
Total Daily Class I Milk	349,100	342,518	330,533	307,367
July Daily Class I Milk Compared	With:	≠1. 92%	-8.26%	/13.3 9%
Total Producer Milk (Pounds)	20,010,614	19,129,327	19,295,117	20,205,791
Milk From Outside Sources a/	1,671,396	926,957	936,169	727, 936
Opening Inventory	959,342	672,584	888,793	-0-
Overage	1,133	460	1,025	7,261
Total Milk Received	22,642,990	20,729,328	21,171,104	20,940,933
Average Daily Producer Milk	645,504	637,644	622,423	651,800
July Daily Producer Milk Compare	ed With:	/1.23 %	#3.71 %	-0.97%
Percent Producer Milk Is Of Class	s I Milk 184.9	% 1 86 .2 %	163.6%	211.7%
Number of Producers	1,177	1,130	1,147 <u>r</u> /	1,235
Daily Pounds of Milk Delivered E	Per Farm 548	564	543 <u>r</u> /	523
Producers' Average Butterfat Tes	t 4.032%	3.942%	3.999%	4.074%
Class I Price				
F.O.B. Marketing Area	\$4.03	\$3.54	\$3.99	\$4.69
F.O.B. Washington & Benton Cou	mties, Ark 4.18	•	4.14	4.84
Class II Price	2.74	2.73	2.96	3.01
Uniform Price				
F.O.B. Marketing Area	3.41	3.15	3.59	3.81
F.O.B. Washington & Benton Cou		3.265	3.70	3.925
Value of Producer Milk (3.5% B.F.) b/ \$682,361.94 \$602,573.80 \$692,694.70 \$769,840.64				
Value of Producer Milk Per Farm				
	579 .75	533.25	603.92 <u>r</u>	/ 623.35
Butterfat Differential to Handle			7.1¢	7.1¢
Butterfat Differential to Handle		•	6.3¢	6.8¢
Butterfat Differential to Produc			6.8¢	6.8¢
Condensery Pay Price (3.5%B.F.)	\$2.8		\$2.98	\$3.00
Butter-Powder Formula Price	2.9		3.10	3.09
93-Score Butter Spray Powder For			2.96	3.01
Non-Fat Dried Milk Solids Price		•	14.155	
Spray Process Powder Price	13.4		15.26¢	15.22¢
92-Score Butter Price, Chicago	57.7		59.375	
93-Score Butter Price, Chicago	57.7		59.375	
 a/ Includes milk, cream, skim mile in the marketing area. b/ F.O.B. Marketing Area. c/ Average of spray and roller presented the company of the	rocess (per por			
August, 1958, Class I Price: F.O.B. Marketing Area				\$3.98
F.O.B. Washington and Denton C	ounties. Ark			\$4.12

CLASS I MILK

	July, 1958	June, 1958
Fluid Milk Low Fat Milk Skim Milk Buttermilk Flavored Milk and Milk Drinks Fluid Cream Under 10% Fluid Cream 10% Under 30%	9,575,685 142,170 103,748 492,442 225,756 197,948 4,649	9,147,575 136,826 92,013 475,827 201,371 175,503 4,967
Fluid Cream 30% and Over Sour Cream	14,426	17,133
Total Class I Products Excess Shrinkage	3,486 10,760,310 61,785	2,927 10,254,142 21,390
Total Class I Utilization	10,822,095	10,275,532

Released: August 14, 1958

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FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

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STATISTICAL SUMMARY FOR AUGUST, 1958

(Based on Handlers	Reports of Rece	ipts and Uti	lization)	NT US SC
	August 1958	July 1958	August 1957	August 1956
Total Class I Milk (Pounds)	10,709,723	10,822,095	12,350,314	11,223,678
Total Class II Milk	7,571,641	10,915,735	6,748,796	6,910,164
Closing Inventory (Class II)	939,892	905,100	761,698	-0-
Total	19,221,256	22,642,990	19,860,808	18,133,842
Daily Class I Milk (Pounds)				
In Marketing Area	248,998	2459682 <u>r</u> /		255,553
Outside Marketing Area	96,477	103,418r		106,501
Total Daily Class I Milk	345,475	349,100	398,397	362,054
August Daily Class I Milk Compare		-1.04%	-13.28%	-4.55%
Total Producer Milk (Pounds)	17,001,957	20,010,614	17,851,747	17,352,287
Milk From Outside Sources a/	1,290,017	1,671,896	1,015,656	779,5 93
Opening Inventory	374,290	959,342	993,171	-0-
Overage	54,992	1,138	234	1,957
Total Milk Received	19,221,256	22,642,990	19,860,808	18,133,842
Average Daily Producer Milk	548,450	645,504	575,863	559,751
August Daily Producer Milk Compar		-15.04%	-4.76%	-2.02%
Percent Producer Milk Is Of Class		134.9%	144.5%	154.6%
Number of Producers	1,030	1,177	1,15 1 <u>r</u> / 500	•
Daily Pounds of Milk Delivered Pe		548	4.048%	495
Producers' Average Butterfat Test	4.094%	4.032%	4.048%	4.146%
Class I Price	\$3. 98	۸/ On	64.00	6/. /.0
F.O.B. Marketing Area		\$4.03 4.18	\$4.00 4.15	\$4.42 4.57
F.O.B. Washington & Benton Coun Class II Price	2.94	2.74	3.12	3.11
Uniform Price	2.74	2.14	3.12	3.11
F.O.B. Marketing Area	3.59	3.41	3.72	3.98
F.O.B. Washington & Benton Coun		3.53	3.85	4.115
Value of Producer Milk (3.5% B.F.				
(0.0% = 0.0		632,361.94	\$664,084.99 \$	690,621.02
Value of Producer Milk Per Farm (,		
`	565.16	579.7 5	576,96r/	610.63
Butterfat Differential to Handler	s-Class I 6.9¢	6.9¢	7.1¢	7.1¢
Butterfat Differential to Handler		6.6¢	6.9¢	6.8¢
Dutterfat Differential to Produce		6.6¢	6.9¢	6.8¢
Condensery Pay Price (3.5% B.F.)	\$2.91	\$2.83	\$3.00	\$3.02
Butter-Powder Formula Price	2.94	2.92	3.12	3.11
Non-Fat Dried Milk Solids Price c		12.545		
Spray Process Powder Price	13.36¢			
92-Score Butter Price, Chicago	58.137¢	57.750		·
93-Score Butter Price, Chicago	58.298¢	57.750		
a/ Includes milk, cream, skim mil			•	
in the marketing area.	it and mark broad	es and also	mon-boor bra	mt sales
b/ F.O.B. Marketing Area.				
c/ Average of spray and roller pro	ocess (per pound)	F.G.B. Manu	facturing P1	ante
Chicago Area. r/ Revised.	(por pould	, ~ et en e liciti		
September, 1958, Class I Price:				
F.O.B. Marketing Area				\$ 4.36
F.O.B. Washington and Benton Co	ounties. Ark.			. \$ 4.51
September, 1958, Class I Butterfa	t Differential to	Handlers.		\$ 0.076

CLASS I MILK

	August, 1958	July, 1958
Fluid Milk Low Fat Milk	9,483,706 146,784	9,575,685 142,170
Skim Milk Buttermilk	103,629 491,090	103,748 492,442
Flavored Milk and Milk Drinks Fluid Crean Under 18%	266,074 136,742	225,756 197,948
Fluid Cream 18% Under 30% Fluid Cream 30% and Over	4,105	4,649 14,42 6
Sour Cream	13,236 3,216	3,486
Total Class I Products Excess Shrinkage	10,698,582 11,141	10,760,310 61,785
Total Class I Utilization	10,709,723	10,822,095

Released: September 10, 1958

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FEDERAL MILK MAKRET ADMINISTRATOR OZARKS MARKETING AREA

STATISTICAL SUMMARY FOR SEPTEMBER, 1958

(Based on Handlers' Reports of Receipts and Utilization)

September 1950	(Based on Handlers' Reports of Receipts and Utilization)				
Total Class IT Milk		-		-	-
Total Class II Milk (Pounds) 15,511,424 19,221,255 17,666,733 15,037,300 Daily Class I Milk (Pounds) 17,651,424 19,221,255 17,666,733 15,037,300 Daily Class I Milk (Pounds) 17,213 96,477 170,270 115,041 Total Daily Class I Milk (Compared Mith: F23,99% -0.55% 460,379 392,150 Daily Class I Milk (Pounds) 13,337,264 17,001,957 460,379 392,150 Explember Daily Class I Milk Compared Mith: F23,99% -0.55% F9,23% Total Producer Milk (Pounds) 13,337,264 17,001,957 15,975,934 15,131,325 Milk From Outside Sources af 1,245,660 1,200,017 924,444 700,355 Dopening Inventory 339,692 374,220 762,001 -0- Overage 30,600 54,952 4,274 5,729 Overage 30,600 54,952 4,274 5,729 Total Milk Received 15,511,424 19,221,256 17,665,733 15,337,390 Average Daily Producer Milk Compared With: F3,614,424 19,221,256 17,665,733 15,337,390 Average Daily Producer Milk Compared With: -13,64% -16,20% -11,53% Everent Producer Milk is of Class I Milk 104,27 15,64% -16,20% -11,53% Everent Producer Milk is of Class I Milk 104,27 15,64% -16,20% -11,53% Producero' Average Dutterfat Test 4,225% 4,094% 4,270% 4,330% Class I Price 10,38 Marketing Area \$4,36	Total Class I Milk (Pounds)	12,850,225	10,709,723	14,051,381	11,764,133
Closing Inventory (Class II)			•		
Total 15,611,424 19,221,256 17,666,733 15,037,300 Daily Class I Milk (Pounds) 240,990 200,109 277,097 Outside Marketing Area 137,213 56,477 173,270 115,041 Total Daily Class I Milk 420,341 345,475 468,279 392,130 September Daily Class I Milk Compared With:		927,328			
Daily Class I Milk (Founds)	- ·	15,611,424			15,837,390
In Marketing Area 291,120 240,988 290,109 277,097 20tside Marketing Area 137,213 56,477 173,270 115,041 Total Daily Class I Milk 420,341 345,475 460,379 392,138 September Daily Class I Milk Compared With: 723,99% -0.55% 79,23% Total Producer Milk (Founds) 13,307,264 17,001,957 15,575,934 15,131,325 Milk From Outside Sources a/ 1,245,660 1,250,017 924,444 700,336 Opening Inventory 939,392 374,290 762,001 -0- Overage 33,600 54,952 4,274 57,729 Total Milk Received 15,611,424 19,221,256 17,666,733 15,037,390 Average Daily Producer Milk Compared Mith: -13,644 16,226 4,274 5772 Percent Producer Milk Is of Class I Milk 104,27 150,67 113,7% 120,6% Number of Producers 1,023 1,030 1,133 1,1402 Daily Pounds Of Milk Delivered Per Farm 436 500 450 442 Producers Marketing Area 4,225% 4,044 4,270% 4,336% F.O.B. Marketing Area 4,225% 4,094% 4,270% 4,336% F.O.B. Marketing Area 4,225% 4,094% 4,270% 4,336% F.O.B. Marketing Area 4,29 2,59 4,19 4,27 F.O.B. Marketing Area 4,29 3,15 5,5	Daily Class I Milk (Pounds)				
Outside Marketing Area 137,213 56,477 173,270 115,041 Total Daily Class I Milk 420,341 345,475 466,379 392,130 September Daily Class I Milk Compared With: 723,97% -0.55% 79.23% Total Producer Hilk (Founds) 13,337,264 17,001,957 15,975,334 15,131,325 Milk From Outside Sources a/ 1,245,660 1,250,017 224,446 700,335 Opening Inventory 939,892 374,290 762,901 -0.9 Overage 36,600 54,992 4,274 5,729 Overage 36,601 54,992 4,274 5,729 Overage 36,602 54,992 4,274 5,729 Overage 56,144 54,942 54,992 5,993 5,937,390 Overage 56,144 54,992 5,993 5,993 5,993 5,993 Overage 56,144 54,992 5,993 5,993 5,993 5,993 5,993 Overage 67,992 6,993 6,993 6,993 6,993 Overage 67,992 6,993 6,993 6,993 6,993 6,993 Overage 67,993 6,993 6,993 6,993 6,993 6,993 Overage 67,993 6,994 6,994 6,994 6,994 Overage 76,993 76,994 76,994 7,994		291,128	248,998	290,109	277,097
Total Daily Class I Milk				•	
September Daily Class I Milk Compared With:					
Total Producer Milk (Founds) 13,307,264 17,001,957 15,775,934 15,131,325 Milk Prom Outside Sources a/ 1,245,660 1,290,017 924,444 700,336 926,920 762,001 70-10 70-00-00-00-00 70-00-00-00 70-00-00-00-00 70-00-00-00-00 70-00-00-00-00-00 70-00-00-00-00 70-00-00-00-00 70-00-00-00-00 70-00-00-00-00 70-00-00-00-00 70-00-00-00-00 70-00-0					
Milk From Outside Sources a/ 1,245,660 1,250,017 924,444 700,336 Opening Inventory 939,892 374,290 762,001 -0- Overage 33,600 54,992 4,274 5,729 Total Milk Received 15,611,424 19,221,256 17,666,733 15,837,330 Average Daily Producer Milk Compared With: -10.64% -16.20% -11.53% Percent Producer Milk Gompared With: -10.64% -16.20% -11.53% Percent Producer Milk Is of Class I Milk 104.2% 150.6% 113.7% 120.6% Number of Producers 1,023 1,030 1,163 1,140p/ Daily Pounds Of Milk Delivered Per Farm 436 500 450 442 Producero' Average Butterfat Test 4.225% 4.094% 4.270% 4.330% Class I Price P.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.59 F.O.B. Washington & Benton Counties, Ark.4.51 4.13 4.40 4.74 Class II Price F.O.B. Marketing Area 4.29 3.59 4.19 4.27 F.O.B. Marketing Area 4.29 3.59 4.10 4.27 F.O.B. Marketing Area 551,40 565,16 575.57 566,66r/ Dutterfat Differential to Handlers-Class I 7.0c 6.9c 7.2c 7.1c Butterfat Differential to Handlers-Class I 7.0c 6.9c 7.2c 7.1c Butterfat Differential to Handlers-Class I 7.0c 6.9c 7.2c 7.1c Butterfat Differential to Handlers-Class I 7.0c 6.9c 7.2c 7.1c Butterfat Differential to Producer 6.9c 6.7c 7.0c 6.9c Condensery Pay Price (3.5% B.F.) \$2.97 \$2.91 \$3.06 \$3.10 Butter-Powder Formula Price 3.03 2.94 3.19 3.15 Condensery Pay Price (3.5% B.F.) \$2.97 \$2.91 \$3.06 \$3.10 Butter-Powder Formula Price 13.38c 13.38c 13.36c 15.25c 15.13c 52-5 15.13					
Opening Inventory 333,892 374,290 762,091 -0-0verage Total Milk Received 15,611,424 19,221,256 17,666,733 15,037,390 Average Daily Producer Milk 446,242 546,450 532,591 504,370 Average Daily Producer Milk Is Of Class I Milk 104,27 156,6% 113.7% 123.6% Number of Producer Milk Is Of Class I Milk 104,27 156,6% 111.37% 123.6% Number of Producers 1,023 1,000 1,163 1,140;7 Parly Pounds Of Milk Delivered Per Farm 436 500 450 442 Producers Average Butterfat Test 4,225% 4.094% 4.270% 4.336% Class I Price F.O.B. Marketing Area \$4.36 33.90 \$4.33 \$4.59 F.O.B. Marketing Area \$4.29 3.59 \$4.19 4.27 F.O.B. Marketing Area \$4.29 3.59 \$4.19 4.27 F.O.B. Marketing Area \$4.29 3.59 \$4.19 \$4.27 F.O.B. Marketing Area \$574,313.63 \$610,370.26 \$669,391.63 <td></td> <td></td> <td></td> <td></td> <td></td>					
Overage 30,600 54,992 4,274 5,729 Total Milk Received 15,611,424 19,221,256 17,663,733 15,037,300 Average Daily Producer Milk 446,242 546,450 532,531 504,370 September Daily Producer Milk Is Of Class I Milk 104.2% 150.6% 113.7% 120.6% Number of Producers 1,023 1,000 1,163 1,1402/baily Pounds Of Milk Delivered Per Farm 436 503 450 442 Producerol Average Butterfat Test 4,225% 4,094% 4.273% 4.333% 4.55 F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.55 F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.55 F.O.B. Marketing Area \$4.25% 4.094 3.19 3.15 Uniform Price F.O.B. Marketing Area \$4.29 3.59 4.19 4.27 4.24 4.24 3.715 4.34 4.60 4.74 4.24 4.27 4.24 4.27 4.27 4.27 4.28 4.29 3.59 4.19 4.27 4.				•	•
Total Milk Received 15,611,424 10,221,256 17,665,733 15,037,300 Average Daily Producer Milk 446,242 548,450 532,531 504,370 September Daily Producer Milk Compared With: -10,64% -10,20% -11,53% Percent Producer Milk Is Of Class I Milk 104.2% 150.6% 113.7% 123.6% Number of Producers Milk Is Of Class I Milk 104.2% 150.6% 113.7% 123.6% Number of Producers Milk Delivered Per Farm 436 500 450 4422 Producers' Average Butterfat Test 4.225% 4.094% 4.273% 4.333% Class I Price F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.55 F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.55 F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.55 F.O.B. Marketing Area 4.29 3.59 4.19 4.27 F.O.B. Marketing Area 4.29 3.59 4.19 4.27 F.O.B. Marketing Area 4.29 3.59 4.19 4.27 F.O.B. Washington & Benton Counties, Ark.4.44 3.715 4.34 4.42 Value of Producer Milk (3.5% B.F.) b/ 551.40 565.16 575.57 566.68 J.O.B. Value of Producer Milk Per Farm (3.5% B.F.) b/ 561.40 565.16 575.57 566.68 J.O.B. Utterfat Differential to Handlers-Class II 5.99 6.70 7.00 6.90 Butterfat Differential to Handlers-Class II 5.90 6.70 7.00 6.90 Butterfat Differential to Handlers-Class II 5.90 6.70 7.00 6.90 Butterfat Differential to Producers 6.90 6.70 7.00 6.90 6.90 Butterfat Differential to Producers 6.90 6.70 7.00 6.90 6.90 Butterfat Differential to Producers 6.90 6.70 7.00 6.90 6.90 Butterfat Differential to Producers 6.90 6.70 7.00 6.90 6.90 6.00 6.90 6.90 6.90 6.90 6					
Average Daily Producer Milk					
September Daily Producer Milk Compared With: -13.64% -16.20% -11.53% Percent Producer Milk Is Of Class I Milk 104.2% 150.6% 113.7% 120.6% Number of Producers 1,023 1,030 1,163 1,140z/ Daily Pounds Of Milk Delivered Per Farm 436 508 450 442 Producere' Average Butterfat Test 4.225% 4.094% 4.270% 4.338% Class I Price F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.59 F.O.B. Washington & Benton Counties, Ark.4.51 4.13 4.40 4.74 Class II Price 3.03 2.94 3.19 3.15 Uniform Price F.O.B. Marketing Area 4.29 3.59 4.19 4.27 F.O.B. Washington & Benton Counties, Ark.4.44 3.715 4.34 4.42 Value of Producer Milk (3.5% B.F.) b/ \$574,313.63 \$610,370.26 \$669,391.63 \$646,107.53 Value of Producer Milk Per Farm (3.5% B.F.) b/ \$551.40 565.16 575.57 566.69r/ Butterfat Differential to Handlers-Class II 6.90 6.70 7.00 6.90 Entterfat Differential to Handlers-Class II 6.90 6.70 7.00 6.90 Entterfat Differential to Froducers 6.90 6.70 7.00 6.90 Enterfat Differential to Froducers 6.90 6.70 7.00 6.90 Enterfat Differential to Froducers 6.90 6.70 7.00 6.90 Ente		The second second second second second			
Percent Producer Milk Is Of Class I Milk 104.2% 150.6% 113.7% 128.6% Number of Producers 1,023 1,000 1,163 1,140g/ Daily Pounds Of Milk Delivered Per Farm 436 508 450 442 Producers 1 Average Butterfat Test 4.225% 4.094% 4.270% 4.330% Class I Price F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.59 F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.59 F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.50 Inform Price 3.03 2.94 3.19 3.15 Uniform Price F.O.B. Marketing Area \$4.29 3.59 \$4.19 \$4.27 F.O.B. Mashington & Benton Counties, Ark.4.44 3.715 \$4.34 \$4.42 \$4.4		-		•	
Number of Producers					
Daily Pounds Of Milk Delivered Per Farm 436 508 450 442 Producers' Average Butterfat Test 4.225% 4.094% 4.270% 4.330% Class I Price F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.50 F.O.B. Washington & Benton Counties, Ark. 4.51 4.13 4.40 4.74 Class II Price F.O.B. Marketing Area 4.29 3.59 4.19 3.15 Uniform Price F.O.B. Marketing Area 4.29 3.59 4.19 4.27 F.O.B. Washington & Benton Counties, Ark. 4.44 3.715 4.34 4.42 Value of Producer Milk (3.5% B.F.) b/ \$574,313.63 \$610,370.26 \$669,391.63 \$646,107.53 Value of Producer Milk Per Farm (3.5% B.F.) b/ 561.40 565.16 575.57 566.68r/ Butterfat Differential to Handlers-Class I 7.0¢ 6.9¢ 7.2¢ 7.1¢ Butterfat Differential to Handlers-Class I 6.9¢ 6.7¢ 7.0¢ 6.9¢ Butterfat Differential to Producers 6.9¢ 6.7¢ 7.0¢ 6.9¢ Condensery Pay Price (3.5% B.F.) \$2.97 \$2.91 \$3.06 \$3.10 Butter-Powder Formula Price 3.03 2.94 3.19 3.15 Non-Fat Dried Milk Solids Price c/ 12.635¢ 12.64¢ 14.355¢ 14.20¢ Spray Process Powder Price 13.30¢ 13.36¢ 15.25¢ 15.13¢ 92-Score Butter Price, Chicago 60.250¢ 56.137¢ 61.100¢ 60.23¢ 93-Score Butter Price, Chicago 60.250¢ 56.137¢ 61.100¢ 60.23¢ 93-Score Butter Price, Chicago 60.704¢ 56.290¢ 61.594¢ 60.249¢ a/ Includes milk, cream, skin milk and milk products and also non-pool plant sales in the marketing area. b/ F.O.B. Marketing Area. c/ Average of spray and roller process (per pound) F.O.B. Manufacturing Plants, Chicago Area. c/ Average of spray and roller process (per pound) F.O.B. Manufacturing Plants, Chicago Area. c/ Average of spray and roller process (per pound) F.O.B. Manufacturing Plants, Chicago Area. c/ Revised. October, 1955, Class I Price: F.O.B. Washington and Benton Counties, Ark					
Producers' Average Dutterfat Test 4.225% 4.094% 4.273% 4.330% Class I Price F.O.B. Marketing Area \$4.36 \$3.90 \$4.33 \$4.50 F.O.B. Washington & Benton Counties, Ark.4.51 4.13 4.40 4.74 Class II Price 3.03 2.94 3.19 3.15 Uniform Price F.O.B. Marketing Area 4.29 3.59 4.19 4.27 F.O.B. Washington & Benton Counties, Ark.4.44 3.715 4.34 4.42 Value of Producer Milk (3.5% B.F.) b/ \$574,313.63 \$610,370.26 \$669,391.63 \$646,107.50 Value of Producer Milk Per Farm (3.5% B.F.) b/ \$551.40 \$565.16 \$75.57 \$66.68r/ Dutterfat Differential to Handlers-Class I 7.00 6.90 7.20 7.10 Butterfat Differential to Handlers-Class II 6.90 6.70 7.00 6.90 Butterfat Differential to Producers 6.90 6.70 7.00 6.90 Condensery Pay Price (3.5% B.F.) \$2.97 \$2.01 \$3.06 \$3.10 Butter-Powder Formula Price 3.03 2.94 3.19 3.15 Non-Fat Dried Milk Solids Price c/ 12.6350 12.640 14.3550 14.200 \$pray Process Powder Price 13.300 13.360 15.250 15.130 \$2-800 Spray Process Powder Price 13.300 13.360 15.250 15.130 \$2-800 Spray Process Powder Price 13.300 60.2500 50.1370 61.1000 60.2030 \$2-800 Spray Process Powder Price 13.300 13.360 15.250 15.130 \$2-800 Spray Process Powder Price 13.300 60.7040 50.2300 61.5940 60.2490 \$2-800 Spray and roller process (per pound) F.O.B. Manufacturing Plants, Chicago Area. c/ Average of spray and roller process (per pound) F.O.B. Manufacturing Plants, Chicago Area. r/ Revised. October, 1950, Class I Price: F.O.B. Washington and Benton Counties, Ark		•	· ·		
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October, 1958, Class I Price: F.O.B. Marketing Area	Chicago Area.			9	•
F.O.B. Marketing Area	r/ Revised.				
F.U.B. Washington and Benton Counties, Ark					
F.U.B. Washington and Benton Counties, Ark	F.O.3. Marketing Area				\$ 4.42
October, 1958, Class I Butterfat Differential to Handlers \$ 0.072	F.O.B. Washington and Benton Cou	ınties, Ark			\$ 4.57
	Class I Butterfat I	Differential to	Handlers		\$ 0.072

CLASS I MILK

	September, 1958	<u>Λυχυετ, 1958</u>
Fluid Milk	11,169,828	9,483,706
Low Fat Milk	153,019	146,784
Skim Milk	105,971	103,629
Buttermilk	580,435	491,090
Flavored Milk and Milk Drinks	603,019	266,074
Fluid Cream Under 18%	182,218	186,742
Fluid Crean 18% Under 30%	3,192	4,105
Fluid Cream 30% and Over	14,234	13,236
Sour Cream	3,179	3,216
Total Class I Products	12,815,145	10,698,582
Excess Shrinkage	35,030	11,141
Total Class I Utilization	12,350,225	10,709,723

Released: October 13, 1953